



भारत का राजपत्र

The Gazette of India

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं० 2]
No. 2]

नई दिल्ली, शनिवार, जनवरी 10, 1970 (वैष 20, 1891)

NEW DELHI, SATURDAY, JANUARY 10, 1970 (PAUSA 20, 1891)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित प्रबुद्धिपूर्ण और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 10th January 1970

NOTICE

The order issued by the Controller of Patents and Designs on the 26th December, 1969 in exercise of the powers conferred on him by sub-section (2) of Section 78D of the Indian Patents and Designs Act, 1911 is reproduced below for the information of the public:—

Government of India
Office of the Controller General
of Patents, Designs & Trade Marks

Central Building
Maharshi Karvey Road
Bombay, the 26th December 1969.

ORDER

In exercise of the powers conferred on the Controller by Sub-section (2) of Section 78D of the Indian Patents and Designs Act, 1911 (2 of 1911) I, S. Vedaraman, Controller of Patents and Designs hereby extend in respect of every application referred to in sub-section (1) of Section 78B and in sub-section (1) of Section 78C of the said Act the period specified in the said Act, on the expiry of which,—

(i) such application for a patent shall be deemed to have been refused;

(ii) the patent applied for in such application shall not be sealed,

upto and including the 10th day of July, 1970.

S. VEDARAMAN
Controller of Patents and Designs,

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

20th December 1969

124527. R Machon J. Flechet, and E. Hugo, Composition for scouring natural silk and textile fibres.

L407GI/69

124528. N. V. Philips Gloeilampenfabrieken. Method of manufacturing semi-conductor elements and semi-conductor wafer suitable as starting material for use in the method.

124529. Pyrotex Limited. Improvements in or relating to the termination and jointing of electric cables. (23rd December 1968).

124530. Joseph Lucas (Industries) Limited. Plunger operated switches. (3rd January 1969).

124531. C.E.R.P.H.A. Centre Europeen de Recherches Pharmacologiques). Aryloxyacetamides.

124532. Joseph Lucas (Industries) Limited. Battery charging systems. (6th January 1969).

22nd December 1969

124533. J. H. Kowley. Which involves use of porous long sections made by various techniques, having hollow centre through which forced air can be passed so as to obtain effective cooling by evaporation of water which is sprayed from the top of the cooling tower.

124534. A. H. (Baba) A. M. Khan. A shock absorber as an attachment for the rear wheel of a bicycle.

124535. Application Des Gaz. Improvements in valve devices for pressurized containers.

124536. Aresco Trak-Chief Proprietary Limited. Wagon spotter.

124537. Dynamit Nobel Aktiengesellschaft. Method of and apparatus for forming a sleeve on the end of a pipe.

124538. Dynamit Nobel Aktiengesellschaft. Improvements in or relating to the connecting of pipes.

124539. Agripat S. A. New bicycle [n.1.0] alkyl-ureas.

124540. Kawecki Berylco Industries, Inc. Introducing a grain refining or alloying agent into molten metals and alloys.

124541. Imperial Chemical Industries Limited. Improved moulds. (30th December 1968).

124542. Imperial Chemical Industries Limited. Improved moulds, (23rd June 1969).

124543. The McNally Pittsburg Mfg. Corp. Jut cyclold.

124544. Lovens Kemiske Fabrik Produktionsaktieselskab. Method for the production of new sulphamylbenzoic acid derivatives. (24th December 1968).

124545. Snam Progetti S.p.A. Improvements in or relating to the production of urea.

124546. Cummins Engine Company, Inc. Fuel injector.

124547. Merck & Co., Inc. Tooth cleaning preparation.

124548. N. V. Philips Gloeilampenfabrieken. Semiconductor device for producing or amplifying electric oscillations and circuit arrangement comprising such a device.

124549. N. V. Philips Gloeilampenfabrieken. New adamantane derivatives.

124550. N. V. Philips Gloeilampenfabrieken. Semiconductor device having a lateral transistor.

124551. N. V. Philips Gloeilampenfabrieken. Semiconductor device.

23rd December 1969

124552. S. Swaminathan. Circuit monitoring relay.

124553. Kurashiki Rayon Co., Ltd. Methods of and apparatus for taking spun cakes out of the centrifugal spinning machine.

124554. K. K. Agarwala. Improvements in or relating to breakwater members.

124555. G. S. Thaker. Instant folding, portable garage called carshield.

124556. Phillips Petroleum Company. Polyolefin compositions.

124557. Usm Corporation. Banbury-type mixer dust stop.

124558. Benilite Corporation of America. Beneficiation of ilmenite.

124559. Ciba Limited. New disazo pigments and processes for their manufacture.

124560. Wiggins Teape Research & Development Limited. Improvements relating to copying papers, (24th December 1968).

124561. Emhart Corporation. Parison forming unit for glassware forming machine.

124562. International Harvester Company. Gear vibration analyzer for noise detection.

124563. Societa Italiana Resine S.p.A. Non-woven fabrics.

124564. Chevron Research Company. Tailored surfactants for use in forming oil-in-water emulsions of waxy crude oil.

124565. Sandoz Ltd. An anthraquinone pigment and the process of its production.

124566. Ciba Limited. Phenyloxyaliphatic acids, process for their manufacture and compositions containing them.

124567. Sulzer Brothers Limited. Electrical apparatus.

124568. United States Borax and Chemical Corporation. Herbicidal dinitro-1, 3-phenylenediamine compounds.

124569. Manufacture Quenot Mabo. Measuring tape.

124570. Imperial Chemical Industries Limited. New reactive dyestuffs. (31st December 1968).

124571. Imperial Chemical Industries Limited. Improvements in or relating to the production of laminar articles. (31st December 1968).

124572. Cities Service Company. Carbon black and formulation.

24th December 1969

124573. Council of Scientific and Industrial Research. Improvements in or relating to the preparation of interpolymer compositions and ion-exchange membranes.

124574. Shyamal Banerjee. A collapsible rigidly framed box shaped container.

124575. Council of Scientific and Industrial Research. Percentage capacitance meter.

124576. Westinghouse Electric Corporation. Composite insulator supports using cast resinous flanges and inserts.

124577. Hindustan Lever Limited. Dried milk products, (31st December 1968).

124578. Hindustan Lever Limited. Dried milk products, (31st December 1968).

124579. Hindustan Lever Limited. Liquid detergent compositions, [Addition to No. 114247].

124580. Carding specialists (Canada) Limited. Improvements in or relating to control means and a method of controlling thereby. (24th December 1968).

124581. The British Petroleum Company Limited. Polymerisation process. (6th January 1969).

124582. Imperial Chemical Industries Limited. New reactive dyestuffs. (7th January 1969).

124583. Sulzer Brothers Limited. Improvements in or relating to steam generators and the like.

124584. American Velcro, Inc. Stressed building structure.

124585. Telefonaktiebolaget L M Ericsson. Arrangement for range information upon acquisition of targets in a radar set.

124586. The Battelle Development Corporation. Radially clamping grip. [Addition to No. 108507].

124587. Electrospin Corporation. A device for inserting a filament into a radially clamping grip.

124588. Aktieselskabet Laur Knudsen Nordisk Elektricitets Selskab. Sand-filled Electric fuse.

124589. The Metal Box Company Limited. Improvements in or relating to containers. (7th October 1969).

124590. R. Gupta. Pressure cooker with built in electrical heating element-cum-espresso coffee machine.

26th December 1969

124591. Agripat S. A. Adiabatic process for the production of 2, 4-dichloro-6-amino-s-triazines.

124592. Shell Internationale Research Maatschappij N. V. Improvements in or relating to the catalytic polymerization of olefins. (23rd January 1969).

124593. Agricola Laboratoria Limited. Improvements in or relating to the treatment mastitis in cows, the product for this treatment and to the production of said product.

124594. Alcan Research and Development Limited. Rolling mill control system.

124595. Joseph Lucas (Industries) Limited. Electrical systems for road vehicles. (3rd January 1969).

124596. I. G. Meiklejohn & Co., Ltd. Improvements in or relating to wire-spoked wheels.

124597. Honeywell Inc. Improvement in or relating to angular velocity sensors.

124598. S. R. Salvi. Improved towing rope with locking hook.

124599. A. S. Sethi. Electrical combination lock.

124600. Ciba Limited. Disazo dyestuffs and processes for their manufacture and use.

124601. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Purification method.

124602. Instytut Badan Jodrowych. Adjusting and set-up device for the triaxial neutron spectrometer.

124603. Ciba Limited. Antibiotically active compounds.
124604. Ciba Limited. Anthracenes.

Alteration of Date

116723. The claim to priority date 10th July 1967 has been abandoned and the application dated as of 9th July 1968, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

114954. Gould National Batteries Inc. Improvements in or relating to storage battery through-partition inter-cell connectors. Accepted on 15th December 1969.

Having an extension of a first connector lug extending through an opening in the partition and into an opening in a second connector lug and pressure deformed portions of the lugs and extension sealing the opening in the partition and interlocking the extension with opening in the second connector lug at one side only of partition.

114999. K. S. Gopalakrishnan. Improved device for controlling burners, in cooking range. Accepted on 16th December 1969.

In which a fuel tank is connected by a copper tube to two burners and an air pump pumps the fuel in the tank to the burners.

115005. Department of Interior Washington. Improved brine desulphating process. Accepted on 16th December 1969.

Comprising the steps of (a) contacting brine with a strong cation exchange resin, (b) separating converted resin from desulfated brine and precipitate, (c) separating the precipitate from desulfated brine, (d) calcining the separated precipitate to form barium sulfide, (e) leaching barium sulfide with water, (f) concentrating the solution formed in step (e); (g) continuing the concentration until barium hydroxide crystallization ceases, (h) separating barium hydroxide crystals formed in step (g); (i) redissolving barium hydroxide in water, (j) contacting a portion of the resin in the MaRb form produced in step (a) with the solution formed in step (h) to reconvert the resin to barium form and to produce hydro-sulfide solution having formula $M(SH)_b$; (k) contacting the remaining portion of the resin in the MaRb form produced in step (a) with the solution formed in step (i) to reconvert the resin to the barium form and to produce a hydroxide solution of general formulae $M(OH)_b$; and (l) recycling the barium form resin produced in steps (j) and (k) to step (a).

115019. Phillips Petroleum Company. Olefin conversion and catalysts therefor. Accepted on 18th December 1969.

Comprises contacting an olefin with an olefin disproportionation catalyst consisting essentially of silica and a promoting amount of oxide sulfide in hexacarbonyl of W, Mo or an oxide of Re, V,

Nb, Te, Ta under suitable condition while incorporating a basic compound of an alkali metal or alkaline earth metal in the said catalyst.

115068. Chemical Construction Corporation. Process for producing a sulfuric acid and the sulfuric acid so produced. Accepted on 20th December 1969.

Comprising stripping the concentrated sulphuric acid with air, followed by introducing the sulfur dioxide carrying air stream thus obtained between at least two stages in the catalytic conversion stage to produce additional sulfur trioxide.

115090. Eisenbau Karl Ladwig. Portable lifting scaffolding. Accepted on 22nd December 1969.

Characterised in that the mast which is prismatic and the work platform are essentially arranged on the undercarriage so that the profile frame of the platform permits the travel of the platform along the mast, a plurality of supports for the mast, a driven wheel supported by the platform and having drive rollers at least one of which always engages a cam on the middle one of the supports and outrigger beams pivotally secured to the undercarriage.

115102. T. M. M. (Research) Limited. Arrangements for feeding fibrous material to cards. (31st March 1967). Accepted on 20th December 1969.

In which each chute includes a movable panel and wherein means is provided for reciprocating the panels, in such a manner that the panel of at least one of said chutes is reciprocated at a speed different from the speed of reciprocating of the panel of the other chutes.

115959. BP Chemicals (U.K.) Limited. Production of lactams. (6th June 1967). Accepted on 20th December 1969.

Heating a solution of peroxyamine in a non-hydrocarbon organic containing a salt of an element of Group I or II.

116381. Thiokol Chemical Corporation. Sulfur encapsulated fertilizer pellets. Accepted on 17th December 1969.

Fertilizer pellets has (a) an inner core of a solid fertilizer pellet, (b) a subcoating immediately adjacent to and surrounding the inner core fertilizer pellet and comprising a finely divided powder and (c) a coating of elemental sulfur, the aggregate weight of coatings not exceeding 16 per cent by weight, based on the weight of inner core.

116410. Borg-Warner Corporation. Air conditioning unit and pump for single pipe system. Accepted on 18th December 1969.

Comprising (A) airconditioning units located in zones subjected varying thermal loads, each unit including a liquid to air heat exchanger and air circulating means to circulate air over the heat exchanger, (B) a heater to heat a liquid heat exchange medium, (C) a chiller connected in parallel with the heater to cool a liquid heat exchange medium, (D) a closed circuit conduit system interconnecting the room units, heater and the chiller and including a main conduit, individual inlet and return conduits, (E) temperature control means associated with each room unit, (F) means for alternately circulating heated and chilled medium for predetermined intervals to the room units and (G) by-pass lines between the inlet and outlet conduits.

116510. Armour Agricultural Chemical Company (a Delaware corporation). Recovery of fluosilicic acid and P_2O_5 from recycle streams and pond water. Accepted on 23rd December 1969.

Characterised in that con. sulphuric acid is diluted with pond water whereby under the heat of dilution fluoride and silica compound vapours are evolved and fluorine and silicon vapours are recovered as fluosilicic acid by contacting the vapours with water.

116587. N. V. Philips Gloeilampenfabrieken. Method of manufacturing a semiconductor and semiconductor device manufactured by said method. Accepted on 24th December 1969.

Epitaxial surface layer of the semiconductor body is of the same one conductivity type as the substrate, wherein locally a burned layer of the other conductivity type is provided by diffusion from a predefused region, whilst a surface zone of the other conductivity type is diffused so as to extend down to the buried layer.

116588. N. V. Philips Gloeilampenfabrieken. Method of manufacturing a semiconductor device comprising a field-effect transistor and semiconductor device manufactured by said method. Accepted on 24th December 1969.

Epitaxial layer is of the opposite conductivity type of that of the substrate, wherein second control electrode is obtained by the diffusion of a local buried layer of the opposite conductivity type, and by the diffusion of a zone of the opposite conductivity type from a region on the surface of the second epitaxial layer.

116655. Svenska Rotor Maskiner Aktiebolag. Assembly of heat transferring elements for a heat exchanger. Accepted on 20th December 1969.

The heat transferring elements consisting of parallel plates disposed face to face with spacers between adjacent plates providing passageways defined by the plates.

116723. British Insulated Callender's Cables Limited. Improvements in or relating to testing of insulated conductors. Accepted on 20th December 1969.

Comprising passing the insulated conductor in contact with an electrode connected to a source of potential such that detectable current flows through any pin hole or bare portion of the insulated conductor, which current feeds signals to an indicator capable of indicating an unacceptable number of pin holes and or length of bare conductor.

116884. Farbenfabriken Bayer Aktiengesellschaft. Production of N-aryl ureas and herbicidal compositions containing same. Accepted on 23rd December 1969.

Reacting 3-chloro-4-trifluoromethyl phenyl isocyanate with an amine herbicidal composition comprising the said N-aryl urea in admixture with a diluent or carrier.

116974. Sperry Rand Corporation. Improvements in or relating to power transmission. (15th May 1968). Accepted on 19th December 1969.

Vane track and low and high pressure operating passages, one of which is an inlet passage and the other an outlet passage, a rotor having means forming a plurality of radially stepped slots being rotatably arranged with the track and a plurality of vanes being slidably mounted within said slots.

116985. The Dunlop Company Limited. Improvements in joints and sealing members therefor. (2nd August 1967). Accepted on 23rd December 1969.

Comprising two joint members relatively rotatable about an axis and a resiliently deformable annular sealing member, having its sides respectively in sealing engagement with the joint members.

117023. N. V. Philips Gloeilampenfabrieken. Method of forming a layer of Cu_2O on bodies consisting of copper at least at their surfaces for sealing in glass. Accepted on 23rd December 1969.

Characterized in that the bodies are rapidly cooled (quenched) from the oxidation temperature.

117313. Westinghouse Electric Corporation. Overload protection replica relay device. Accepted on 22nd December 1969.

Comprising current sensing means, a heat radiating unit, means for measuring temperature, a bypass switch and means for initiating the operation of the bypass switch when the temperature within said radiating unit exceeds a predetermined level.

117465. N. V. Philips Gloeilampenfabrieken. Anti-volatility pesticide compositions. Accepted on 20th December 1969.

Pesticide, compressed powdered mineral carrier material and binding agents said granules being coated with water soluble alkoxylated starches or polyvinyl alcohol.

117659. Zentrale Forschungs Und Entwicklungsstelle Für Die Kunstlederindustrie. Process for the production of microporous thermoplastics (2nd May 1968). Accepted on 20th December 1969.

Process for manufacturing thermoplastic plastics, distinguished by the fact that water soluble substances are added to the plastics paste which are not easily volatilised and under normal conditions incompatible with the paste and which, after having temporarily formed and unstable but resistant mixture during the processing period, are subsequently washed out with boiling water.

117718. J. R. Geigy A. G. Process for the production of new ureas as well as new methenopentalene derivatives serving as starting materials and the use of the new ureas as herbicides. Accepted on 24th December 1969.

Comprises reacting a reactive functional derivative of octahydro 1, 2, 4, methenopentalenyl-(5) carbonic acid with an amine, and the alternative processes to get it and also the herbicidal composition containing the thus prepared means.

117759. Universal Oil Products Company. Distillation process. Accepted on 23rd December 1969.

Improvement comprises passing at least a portion of the bottom stream from the primary distillation column directly to at least one of the side cut column reboiler means in an amount sufficient to constitute the primary heat source therein.

117810. Bengal Coal Company Limited. Scraper chain used in conjunction with conveyor pans. Accepted on 20th December 1969.

Diameter of the spacing rollers is less than the width of the links so that during interval the spacing rollers do not rub against the trough in which the coal is contained.

117983. Marathon Oil Company. Imparting in situ stability to displacing fluids. Accepted on 23rd December 1969.

Injecting before displacing fluid a liquid pre-slug containing electrolyte and/or semi-polar compound.

117984. Marathon Oil Company. Process for recovering crude oil from subterranean formations. Accepted on 23rd December 1969.

Successive injections into the formation of (a) a displacing fluid comprises of components selected from organic compound, electrolyte or a combination of semi-polar compound and electrolyte (b) a drive fluid having a front portion comprised of components selected from semi-polar organic compound, electrolyte or a combination thereof.

118281. Kabushiki Kaisha Negishi Kogyo Kenkyusho. Method and device for the production of spun yarn by the open-end spinning system. (6th March 1968). Accepted on 19th December 1969.

Characterised by causing fibres which are introduced coaxially into a hollow rotary cylinder rotating at a specific speed and containing therein coaxially a helical coil member which is rotated at a different speed while being contacted with the inner surface of the cylinder.

118776. Shell Internationale Research Maatschappij N. V. Method and apparatus for distilling liquids. Accepted on 22nd December 1969.

Apparatus for distilling a liquid characterized by the combination of stationary liquid distributing means associated with the internal wall adapted to flow the liquid in a relatively thin film down the wall under the influence of gravity, heating means co-operating with the wall for heating any liquid flowing down the wall, a condenser co-axially disposed within the shell and stationary de-entraining means disposed between the wall and the condenser.

119265. Malleable Tube Products of India. An improved high level cistern. Accepted on 20th December 1969.

In which lower end of the overflow pipe is connected with the cavity of the valve seat of the out let arrangement.

119797. Pilkington Brothers Limited. Improvements in or relating to regenerative furnaces. (6th November 1968). Accepted on 22nd December 1969.

Having a pair of regenerators each having a regenerator chamber containing a bed of rubble and communicating through a gas outlet with furnace heating chamber, a rubble inlet aperture above the gas outlet.

120255. Benson, Field & Epes. Separation of CO₂ and H₂S from gas mixtures. Accepted on 23rd December 1969.

Characterised in that establishing at least two separate superatmospheric pressure absorption zones supplied with separate streams of aqueous alkaline scrubbing solution, establishing at least two separate regeneration zones passing the gas mixture in series through the separate absorption zones in successive contact with the separate streams of scrubbing solution, maintaining one of said absorption zone as a higher temperature zone, maintaining another of said absorption zone as a lower temperature zone, maintaining one of regeneration zones as a higher temperature zone, operating at superatmospheric pressure and supplied with hot solution from higher temperature absorption zone, maintaining another of regeneration zones at a lower pressure, reducing the pressure on the regenerated solution thereby flushing off steam and cooling the solution, feeding flashed steam into lower pressure regeneration zone as stripping steam, and returning the regenerated streams of solution to absorption zone.

120695. Mefina S. A. Improved rotary-hook type sewing machine. Accepted on 22nd December 1969.

Provides a combination of a bobbin case carrying under thread, a guard ring for holding said case, a tension regulator and under thread path controlling means.

120863. David Brown Gear Industries Limited. An improvement in or relating to gear units. (25th April 1968). Accepted on 20th December 1969.

Containing a gelled synthetic oil occupying not less than 60% of the space within the unit.

121138. Uniroyal, Inc. Improvements in tire building method. Accepted on 20th December 1969.

Fabricated untreaded carcasses on the drums at the common first position, moving alternate drums and alternate of the untreaded carcasses fabricated on the drums at the common first position to one of the separate second positions.

122043. Neiveli Ceramics and Refractories Limited. Improvements in or relating to sanitaryware. Accepted on 19th December 1969.

At least one flange at the rear of the bowl-structure on each side thereof, each such flange having a surface adapted to be disposed in close contact

with the surface of the supporting structure, at least one hole provided for each flange, a supporting member corresponding to each hole.

122241. Universal Oil Products Company. Improved alkylation process. Accepted on 20th December 1969.

Comprising catalytically alkylating hydrocarbons in a heat exchanged tubular reactor.

122532. Unilever Limited. Shaping of foodstuffs. (5th August 1968). Accepted on 20th December 1969.

Comprising extruding food material in a frozen state through a nozzle, setting and sub-dividing the material, the material retaining the shape after thawing.

Opposition Proceedings

(1)

An opposition has been entered by Tea Research Association to the grant of a patent on application No. 110612 made by Hindustan Lever Limited.

(2)

An opposition has been entered by Ramgopal Bajaj to the grant of a patent on application No. 112926, made by Saunders Valve Company Limited.

Patents Sealed

97925. 102517. 103357. 103570. 103690. 105477. 105873. 107829. 108421. 110396. 111084. 111602. 111603. 111771. 111956. 112009. 112053. 112071. 112146. 112233. 112344. 112540. 112719. 112825. 113025. 113152. 113153. 113207. 113225. 113288. 113289. 113316. 113329. 113371. 113394. 113486. 113688. 113851. 113939. 114048. 114170. 114233. 114324. 114341. 114419. 114671. 114829. 115091. 115516. 115531. 115632. 115680. 116151. 116290. 116327. 116382. 116639. 116662. 116779. 117090. 117091. 117109. 117229. 117533. 117944. 117985.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Porous Plastics Limited, a company registered under the laws of Great Britain, of Dagenham Dock, Essex, England, manufacturers, seek leave to amend the description and claims in the specification in respect of patent application No. 109586. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Gosudarstvenny vsesojuzny institut po proektirovaniyu predpriaty koksokhimicheskoi promyshlennosti, or Kharkov, Sumskaya ul. 60, USSR, a national institution organised and existing under the laws of the U.S.S.R. seek leave to amend the description in the specification of patent No. 113524. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

The amendment proposed by Rohm & Haas Company in respect of patent application No. 95004 as advertised in Part III, Section 2 of the Gazette of India dated the 13th September 1969 has been treated as abandoned.

REGISTRATION OF ASSIGNMENTS, LICENCES, ETC. (PATENTS)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

79484
78230
81769
83545
85957
88309
88992
90355
90698
100417
101935
101508
101888
103416
105345
106086
109804
110135

M/s. The Steel Company of Canada Limited.

82621—M/s. The AFA Corporation of Florida.

62557—M/s. A. T. Gooyee Metal Works Private Limited.

75345 } M/s. Societe Berri-Balzac S. A.
75555 }

109551—M/s. Sir W. G. Armstrong Whitworth & Company (Engineers) Limited.

Renewal Fees Paid

53513. 53576. 53635. 53657. 53671. 56189. 56225. 56226.
56227. 56327. 56377. 56439. 56617. 58194. 58320. 59273.
59277. 59311. 59387. 59404. 59415. 59416. 59427. 59493.
59750. 60174. 62734. 62767. 62868. 62884. 62889. 62934.
62994. 65513. 65992. 66311. 66324. 66346. 66354. 66362.
66363. 66379. 66409. 66424. 66460. 66473. 66478. 66502.
66512. 66539. 66555. 66562. 66596. 66680. 66730. 66874.
69420. 69997. 70247. 70249. 70268. 70272. 70281. 70286.
70317. 70331. 70338. 70349. 70363. 70374. 70384. 70399.
70408. 70424. 70518. 70525. 70528. 70529. 70569. 70667.
72213. 72247. 74743. 74754. 74759. 74780. 74782. 74819.
74822. 74831. 74856. 74879. 74880. 74882. 74901. 74908.
74911. 74926. 74944. 74947. 74991. 75006. 75007. 75016.
75028. 75031. 75037. 75056. 75078. 75079. 75080. 75088.
75125. 75143. 75146. 75147. 75148. 75149. 75696. 75772.
75986. 77409. 78607. 79199. 80073. 80096. 80097. 80098.
80135. 80157. 80159. 80165. 80171. 80175. 80176. 80195.
80197. 80198. 80199. 80229. 80244. 80245. 80247. 80259.
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Cessation of Patents

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98511. 98515. 98522. 98526. 100316. 100324. 104066. 104067.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 135833. Kith de Fair 1. A. Prahalad Street, Karol Bagh, New Delhi-5 (India) a proprietary concern, "Needle", May 15, 1969.

Class 1. No. 136658. Mohammad Yamin, trading as Mohammad Yamin Brass & Copper Merchant, 2221, Gali Qasim Jan, Ballimaran, Delhi-6, Indian National, "Tray", October 31, 1969.

Class 3. No. 136212. The Dunlop Company Limited, a British Company, Fort Dunlop, Erdington, Birmingham 24, England, "A tyre for a vehicle wheel", February 8, 1969. (U. K.).

Class 3. No. 136330. Sajjan Raj Chopra, an Indian National, trading as Chopra & Co., 218, New Cloth Market, 1st floor, Ahmedabad-2, (Gujarat State), India, "In respect of containers with caps made of plastic", August 20, 1969.

Class 3. No. 136625. Shashank Somalal Shah, an Indian Citizen, 591, Ravindra House, Jume-Jamshed Road, Matunga (CR), Bombay-19, Maharashtra, India, "A tooth brush", October 27, 1969.

Class 4. No. 136639. Ved Parkash, Son of Shri Raghbar Dayal, 313/65K, Inder Lok, Anand Nagar, Old Rohtak Road, Delhi-7, Indian National, "Bottle", October 28, 1969.

Class 9. No. 130965. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", June 2, 1967.

Class 11. No. 136652. Kamal Brassieres Manufacturing Company, an Indian Partnership firm of Motibai Bhuvan, 3 A Proctor Cross Road, Grant Road, City of Bombay, State of Maharashtra, India, "Brassiere", October 31, 1969.

Class 13. Nos. 136665 to 136677. The Khatau Makani Spg. & Wvg. Co., Ltd., Laxmi Building, 6, Ballard Road Bombay-1, Indian Company, "Textile piece-goods", November 4, 1969.

S. VEDARAMAN,

Controller General of Patents, Designs
and Trade Marks.